Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered	
SERIAL NUMBER	79152115	
LAW OFFICE ASSIGNED	LAW OFFICE 115	
MARK SECTION		
MARK FILE NAME	http://tmng-al.uspto.gov/resting2/api/img/79152115/large	
LITERAL ELEMENT	ROSEN	
STANDARD CHARACTERS	NO	
USPTO-GENERATED IMAGE	NO	
GOODS AND/OR SERVICES SECTION (007)(current)		
INTERNATIONAL CLASS	007	
PEGGENERAL		

DESCRIPTION

Machines for cleaning pipes, pipelines, ships' sides and tanks of all types, namely, cleaning pigs and industrial robots for cleaning of metal and plastic surfaces; machines for fixing and placing pipe caps; machine couplings and transmission components for power transmission, other than for land vehicles; printing rollers for machines; cases for machines, namely, fitted transport cases for machines; lubrication-free toothed wheels for machines; machine parts for cleaning pigs, namely, disks made of plastic material

GOODS AND/OR SERVICES SECTION (007)(proposed)

INTERNATIONAL CLASS	007

TRACKED TEXT DESCRIPTION

Machines for cleaning pipes, pipelines, ships' sides and tanks of all types, namely, cleaning pigs and industrial robots for cleaning of metal and plastic surfaces; Machines for cleaning pipes, pipelines, ships' sides and tanks of all types, in particular, cleaning pigs and industrial robots for cleaning of metal and plastic surfaces; machines for fixing and placing pipe caps; machine couplings and transmission components for power transmission, other than for land vehicles; printing rollers for machines; cases for machines, namely, fitted transport cases for machines; lubrication-free toothed wheels for machines; machine parts for cleaning pigs, namely, disks made of plastic material; machine parts for cleaning pigs, in particular, disks made of plastic material

FINAL DESCRIPTION

Machines for cleaning pipes, pipelines, ships' sides and tanks of all types, in particular, cleaning pigs

and industrial robots for cleaning of metal and plastic surfaces; machines for fixing and placing pipe caps; machine couplings and transmission components for power transmission, other than for land vehicles; printing rollers for machines; cases for machines, namely, fitted transport cases for machines; lubrication-free toothed wheels for machines; machine parts for cleaning pigs, in particular, disks made of plastic material

GOODS AND/OR SERVICES SECTION (009)(current)

INTERNATIONAL CLASS 009

DESCRIPTION

Apparatus and instruments for marine use, photography, filming, weighing, life-saving and teaching, scientific use, optical purposes, surveying, measuring, signalling and control, namely electronic, electrical, optical and mechanical devices for pigging pipelines, cameras, magnetic sensors, ultrasonic sensors, eddy-current sensors, magnetic flux leakages sensors, mechanical sensors, inertial measurement sensors for examining cracks in pipelines, tanks, in particular for determining the geographical coordinates of a pipeline or tank; apparatus and instruments for locating cleaning or inspection machines in a pipeline or tank, in particular by means of low-frequency signals or magnetic signals; apparatus and instruments for measuring flows in pipes and pipelines, namely, apparatus and instruments for noninvasively measuring flows in pipes and pipelines; magnets for locating cleaning or inspection machines; apparatus for recording and reproducing sound and images, in particular equipment for transmitting, recording and visualising pipeline data and inspection data relating to pipes, pipelines, ships' sides, tanks and metal panels of all types; data processing apparatus and computers for capturing and interpreting inspection data relating to pipelines, ships walls, pipes, tanks and metal panels of all types; computer programs for for analysing pipeline and tank inspection data; computer programs for capturing, visualizing and interpreting inspection data relating to pipelines, ships' sides, tanks and metal panels; computer programs for storing and managing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; electronic storage device in the nature of memory media for storing computer programs for interpreting inspection data relating to pipelines and ships' sides of all types, and for storing computer programs for storing, visualizing and managing the inspection data relating to pipelines, ships' sides, tanks and metal panels of all types, with the exception of data storage media relating to rose plants; electronic storage device in the nature of memory media for storing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; computer software for operating industrial installations, in particular pipelines, tanks, ships and mills; computer software for analyzing and assessing risks in industrial installations, in particular in pipelines and tanks, ships and mills; computer programs for planning and carrying out maintenance and repairs on industrial installations, in particular on pipelines, mills, ships and tanks of all types; computer programs for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; data processing apparatus and computers for capturing, interpreting and displaying, outputting and storing inspection and management data relating to metal surfaces and objects, in particular to pipelines, ships and ships' sides, pipes, tanks, mills and metal panels of all types; temperature measuring instruments for capturing temperature data, in particular in pipelines; electronic, radio and wireless transmitters for apparatus for inspecting pipelines, ships' sides and tanks; laser-based surveying instruments for ships' sides and creating profiles of a surface, in particular a metal surface, including the surface of a pipe, tank or ship's side; sensors for recording pressure, acceleration, magnetic field strength, eddy currents and temperature, in particular during the inspection of pipelines, ships' sides, tanks and metal panels of all types; printed circuit boards; monitoring apparatus for monitoring the acoustics, pressure, humidity and salt content in pipes; software for operating monitoring units for acoustic monitoring and for monitoring the pressure, humidity and salt content in pipes; devices and apparatus for identifying the geometry of metal surfaces and objects, in particular of pipes, pipelines,

ships' sides and tanks of all types, namely, devices and apparatus for surveying free span and for creating 3D maps of pipelines; devices and apparatus for inspecting metal surfaces and objects, in particular pipes, pipelines, ships' sides, metal panels and tanks of all types, namely, devices and apparatus for surveying the coating of pipes, pipelines, ships' sides and tanks, devices and apparatus for detecting and calculating the volume of deposits in pipes, pipelines and tanks, passively or actively driven devices and apparatus for examining defects of all types in metal surfaces and objects, in particular in pipes, pipelines, ships' sides and tanks, namely, the examination of metal losses, corrosion, anomalies and cracks or fractures in, and the material properties of, pipes, pipelines, ships, ships' sides, mills and tanks, annular devices and apparatus and robots for externally locating corrosion on pipes and pipelines; passively or actively driven devices and apparatus for recording images taken inside pipes, pipelines or tanks; fitted transport cases for the aforementioned devices and apparatus; components of inspection pigs, namely, disks of metal and brushes

GOODS AND/OR SERVICES SECTION (009)(proposed)

INTERNATIONAL CLASS

009

TRACKED TEXT DESCRIPTION

Apparatus and instruments for marine use, photography, filming, weighing, life-saving and teaching, scientific use, optical purposes, surveying, measuring, signalling and control, namely electronic, electrical, optical and mechanical devices for pigging pipelines, cameras, magnetic sensors, ultrasonic sensors, eddy-current sensors, magnetic flux leakages sensors, mechanical sensors, inertial measurement sensors for examining cracks in pipelines, tanks, in particular for determining the geographical coordinates of a pipeline or tank; Apparatus and instruments for marine use, photography, filming, weighing, life-saving and teaching, scientific use, optical purposes, surveying, measuring, signalling and control, in particular, inspection pigs consisting of electronic, electrical, electromagnetic transmitters and sensors, optical and mechanical devices for pigging pipelines, cameras, magnetic sensors, ultrasonic sensors, eddy-current sensors, magnetic flux leakages sensors, mechanical sensors, and inertial measurement sensors for determining the geographical coordinates of a pipeline or tank; apparatus and instruments for locating cleaning or inspection machines in a pipeline or tank, in particular by means of low-frequency signals or magnetic signals; apparatus and instruments for measuring flows in pipes and pipelines, namely, apparatus and instruments for non-invasively measuring flows in pipes and pipelines; apparatus and instruments for measuring flows in pipes and pipelines, in particular, apparatus and instruments for non-invasively measuring flows in pipes and pipelines; magnets for locating cleaning or inspection machines; apparatus for recording and reproducing sound and images, in particular equipment for transmitting, recording and visualising pipeline data and inspection data relating to pipes, pipelines, ships' sides, tanks and metal panels of all types; data processing apparatus and computers for capturing and interpreting inspection data relating to pipelines, ships walls, pipes, tanks and metal panels of all types; computer programs for for analysing pipeline and tank inspection data; computer programs for analysing pipeline and tank inspection data; computer programs for capturing, visualizing and interpreting inspection data relating to pipelines, ships' sides, tanks and metal panels; computer programs for storing and managing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; electronic storage device in the nature of memory media for storing computer programs for interpreting inspection data relating to pipelines and ships' sides of all types, and for storing computer programs for storing, visualizing and managing the inspection data relating to pipelines, ships' sides, tanks and metal panels of all types, with the exception of data storage media relating to rose plants; electronic storage device in the nature of memory media for storing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; computer software for operating industrial installations, in particular pipelines, tanks, ships and mills; computer software for analyzing and assessing risks in industrial installations, in particular in pipelines and tanks, ships and

mills; computer programs for planning and carrying out maintenance and repairs on industrial installations, in particular on pipelines, mills, ships and tanks of all types; computer programs for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; data processing apparatus and computers for capturing, interpreting and displaying, outputting and storing inspection and management data relating to metal surfaces and objects, in particular to pipelines, ships and ships' sides, pipes, tanks, mills and metal panels of all types; temperature measuring instruments for capturing temperature data, in particular in pipelines; electronic, radio and wireless transmitters for apparatus for inspecting pipelines, ships' sides and tanks; laser-based surveying instruments for ships' sides and creating profiles of a surface, in particular a metal surface, including the surface of a pipe, tank or ship's side; sensors for recording pressure, acceleration, magnetic field strength, eddy currents and temperature, in particular during the inspection of pipelines, ships' sides, tanks and metal panels of all types; printed circuit boards; monitoring apparatus for monitoring the acoustics, pressure, humidity and salt content in pipes; software for operating monitoring units for acoustic monitoring and for monitoring the pressure, humidity and salt content in pipes; devices and apparatus for identifying the geometry of metal surfaces and objects, in particular of pipes, pipelines, ships' sides and tanks of all types, namely, devices and apparatus for surveying free span and for ereating 3D maps of pipelines; devices and apparatus for identifying the geometry of metal surfaces and objects, in particular of pipes, pipelines, ships' sides and tanks of all types, in particular, devices and apparatus for surveying free span and for creating 3D maps of pipelines; devices and apparatus for inspecting metal surfaces and objects, in particular pipes, pipelines, ships' sides, metal panels and tanks of all types, namely, devices and apparatus for surveying the coating of pipes, pipelines, ships' sides and tanks, devices and apparatus for detecting and calculating the volume of deposits in pipes, pipelines and tanks, passively or actively driven devices and apparatus for examining defects of all types in metal surfaces and objects, in particular in pipes, pipelines, ships' sides and tanks, namely, the examination of metal losses, corrosion, anomalies and cracks or fractures in, and the material properties of, pipes, pipelines, ships, ships' sides, mills and tanks, annular devices and apparatus and robots for externally locating corrosion on pipes and pipelines; devices and apparatus for inspecting metal surfaces and objects, in particular pipes, pipelines, ships' sides, metal panels and tanks of all types, in particular, devices and apparatus for surveying the coating of pipes, pipelines, ships' sides and tanks, devices and apparatus for detecting and calculating the volume of deposits in pipes, pipelines and tanks, passively or actively driven devices and apparatus for examining defects of all types in metal surfaces and objects, in particular in pipes, pipelines, ships' sides and tanks, in particular, the examination of metal losses, corrosion, anomalies and cracks or fractures in, and the material properties of, pipes, pipelines, ships, ships' sides, mills and tanks, annular devices and apparatus and robots for externally locating corrosion on pipes and pipelines; passively or actively driven devices and apparatus for recording images taken inside pipes, pipelines or tanks; fitted transport cases for the aforementioned devices and apparatus; components of inspection pigs, namely, disks of metal and brushes; components of inspection pigs, in particular, disks of metal and brushes

FINAL DESCRIPTION

Apparatus and instruments for marine use, photography, filming, weighing, life-saving and teaching, scientific use, optical purposes, surveying, measuring, signalling and control, in particular, inspection pigs consisting of electronic, electrical, electromagnetic transmitters and sensors, optical and mechanical devices for pigging pipelines, cameras, magnetic sensors, ultrasonic sensors, eddy-current sensors, magnetic flux leakages sensors, mechanical sensors, and inertial measurement sensors for determining the geographical coordinates of a pipeline or tank; apparatus and instruments for locating cleaning or inspection machines in a pipeline or tank, in particular by means of low-frequency signals or magnetic signals; apparatus and instruments for measuring flows in pipes and pipelines, in particular, apparatus and instruments for non-invasively measuring flows in pipes and pipelines; magnets for locating

cleaning or inspection machines; apparatus for recording and reproducing sound and images, in particular equipment for transmitting, recording and visualising pipeline data and inspection data relating to pipes, pipelines, ships' sides, tanks and metal panels of all types; data processing apparatus and computers for capturing and interpreting inspection data relating to pipelines, ships walls, pipes, tanks and metal panels of all types; computer programs for analysing pipeline and tank inspection data; computer programs for capturing, visualizing and interpreting inspection data relating to pipelines, ships' sides, tanks and metal panels; computer programs for storing and managing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; electronic storage device in the nature of memory media for storing computer programs for interpreting inspection data relating to pipelines and ships' sides of all types, and for storing computer programs for storing, visualizing and managing the inspection data relating to pipelines, ships' sides, tanks and metal panels of all types, with the exception of data storage media relating to rose plants; electronic storage device in the nature of memory media for storing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; computer software for operating industrial installations, in particular pipelines, tanks, ships and mills; computer software for analyzing and assessing risks in industrial installations, in particular in pipelines and tanks, ships and mills; computer programs for planning and carrying out maintenance and repairs on industrial installations, in particular on pipelines, mills, ships and tanks of all types; computer programs for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; data processing apparatus and computers for capturing, interpreting and displaying, outputting and storing inspection and management data relating to metal surfaces and objects, in particular to pipelines, ships and ships' sides, pipes, tanks, mills and metal panels of all types; temperature measuring instruments for capturing temperature data, in particular in pipelines; electronic, radio and wireless transmitters for apparatus for inspecting pipelines, ships' sides and tanks; laser-based surveying instruments for ships' sides and creating profiles of a surface, in particular a metal surface, including the surface of a pipe, tank or ship's side; sensors for recording pressure, acceleration, magnetic field strength, eddy currents and temperature, in particular during the inspection of pipelines, ships' sides, tanks and metal panels of all types; printed circuit boards; monitoring apparatus for monitoring the acoustics, pressure, humidity and salt content in pipes; software for operating monitoring units for acoustic monitoring and for monitoring the pressure, humidity and salt content in pipes; devices and apparatus for identifying the geometry of metal surfaces and objects, in particular of pipes, pipelines, ships' sides and tanks of all types, in particular, devices and apparatus for surveying free span and for creating 3D maps of pipelines; devices and apparatus for inspecting metal surfaces and objects, in particular pipes, pipelines, ships' sides, metal panels and tanks of all types, in particular, devices and apparatus for surveying the coating of pipes, pipelines, ships' sides and tanks, devices and apparatus for detecting and calculating the volume of deposits in pipes, pipelines and tanks, passively or actively driven devices and apparatus for examining defects of all types in metal surfaces and objects, in particular in pipes, pipelines, ships' sides and tanks, in particular, the examination of metal losses, corrosion, anomalies and cracks or fractures in, and the material properties of, pipes, pipelines, ships, ships' sides, mills and tanks, annular devices and apparatus and robots for externally locating corrosion on pipes and pipelines; passively or actively driven devices and apparatus for recording images taken inside pipes, pipelines or tanks; fitted transport cases for the aforementioned devices and apparatus; components of inspection pigs, in particular, disks of metal and brushes

GOODS AND/OR SERVICES SECTION (012)(current)

012

DESCRIPTION

Vehicle suspension bump stops; wheel chocks having integrated sensors (for motor vehicle); non-lubricated toothed wheels for vehicles and bicycles

GOODS AND/OR SERVICES SECTION (012)(proposed)

INTERNATIONAL CLASS

012

TRACKED TEXT DESCRIPTION

Vehicle suspension bump stops; wheel chocks having integrated sensors (for motor vehicle); non-lubricated toothed wheels for vehicles and bicycles

FINAL DESCRIPTION

Vehicle suspension bump stops; non-lubricated toothed wheels for vehicles and bicycles

GOODS AND/OR SERVICES SECTION (017)(current)

INTERNATIONAL CLASS

017

DESCRIPTION

Semi-finished goods made of rubber and plastic, gaskets, packaging, and insulating material, namely, semi-processed plastic in the form of films, tubes, bars and rods; gasket, packaging and insulating material, namely pipe gaskets, pipe insulation, packaging for pipe and pipeline inspection equipment; self-locking support systems for locating pipes, namely, insulated non-metal pipe supports; synthetic plastic as semi-finished products in the form of profiles; wear protection for milling tools, namely plates and covers as semi-finished products made of plastics for protection against wear on milling tools; components of cleaning and inspection pigs of plastic, namely semi-finished products in the form of plastic disks, including cups and disks, fastening arms and covering plates for protection against wear; synthetic plastic as semi-finished products in the form of plates for covering frames, namely polyurethane plate for covering frames as parts of building walls; dampers for pipe supports in the nature of rubber pads that act as shock absorbers for pipe supports; hole sleeves for foundations in the nature of hulls for reinforcements of foundations; waterproof insulating membranes and sealants made of rubber and plastic for lining containers, pipes and apparatus or parts thereof, and for covering surfaces

GOODS AND/OR SERVICES SECTION (017)(proposed)

INTERNATIONAL CLASS

017

TRACKED TEXT DESCRIPTION

Semi-finished goods made of rubber and plastic, gaskets, packaging, and insulating material, namely, semi-processed plastic in the form of films, tubes, bars and rods; Semi-processed plastic in the form of films, tubes, bars and rods; gasket, packaging and insulating material, namely pipe gaskets, pipe insulation, packaging for pipe and pipeline inspection equipment; gasket, packaging and insulating material, in particular, pipe gaskets, pipe insulation, packing materials of rubber or plastics used in the packaging of pipe and pipeline inspection equipment; self-locking support systems for locating pipes, namely, insulated non-metal pipe supports; self-locking support systems for locating pipes, in particular, insulated non-metal pipe supports; synthetic plastic as semi-finished products in the form of profiles; wear protection against wear on milling tools; synthetic plastic as semi-finished products in the form of plates for covering frames, in particular, polyurethane plate for covering frames as parts of building walls; components of cleaning and inspection pigs of plastic, namely semi-finished products in the form of plastic disks, including cups and disks, fastening arms and covering plates for protection against wear; dampers for pipe supports in the nature of rubber pads that act as shock absorbers for pipe supports;

synthetic plastic as semi-finished products in the form of plates for covering frames, namely polyurethane plate for covering frames as parts of building walls; waterproof insulating membranes and sealants made of rubber and plastic for lining containers, pipes and apparatus or parts thereof, and for covering surfaces; hole sleeves for foundations in the nature of hulls for reinforcements of foundations

FINAL DESCRIPTION

Semi-processed plastic in the form of films, tubes, bars and rods; gasket, packaging and insulating material, in particular, pipe gaskets, pipe insulation, packing materials of rubber or plastics used in the packaging of pipe and pipeline inspection equipment; self-locking support systems for locating pipes, in particular, insulated non-metal pipe supports; synthetic plastic as semi-finished products in the form of profiles; synthetic plastic as semi-finished products in the form of plates for covering frames, in particular, polyurethane plate for covering frames as parts of building walls; dampers for pipe supports in the nature of rubber pads that act as shock absorbers for pipe supports; waterproof insulating membranes and sealants made of rubber and plastic for lining containers, pipes and apparatus or parts thereof, and for covering surfaces

GOODS AND/OR SERVICES SECTION (037)(current)

INTERNATIONAL CLA	ASS
-------------------	-----

037

DESCRIPTION

Repair work, specifically the repair and maintenance of pipelines and other pipework, tanks, ships, ships' sides, mills and of the mechanical, electrical and optical apparatus and instruments required for said repair and maintenance; cleaning of pipelines, tanks and containers in industrial installations; coating of pipes for the servicing of the interior thereof, namely, covering and coating of pipelines for liquid, gaseous and viscous media, application of protective coatings to pipes, lining the interior of pipes for others by applying a polyurethane mass

GOODS AND/OR SERVICES SECTION (037)(proposed)

INTEDI	NATIONAL	CTACC

037

TRACKED TEXT DESCRIPTION

Repair work, specifically the repair and maintenance of pipelines and other pipework, tanks, ships, ships' sides, mills and of the mechanical, electrical and optical apparatus and instruments required for said repair and maintenance; cleaning of pipelines, tanks and containers in industrial installations; coating of pipes for the servicing of the interior thereof, namely, covering and coating of pipelines for liquid, gaseous and viscous media, application of protective coatings to pipes, lining the interior thereof, in particular, covering and coating of pipelines for liquid, gaseous and viscous media, application of protective coatings to pipes, lining the interior of pipes for others by applying a polyurethane mass

FINAL DESCRIPTION

Repair work, specifically the repair and maintenance of pipelines and other pipework, tanks, ships, ships' sides, mills and of the mechanical, electrical and optical apparatus and instruments required for said repair and maintenance; cleaning of pipelines, tanks and containers in industrial installations; coating of pipes for the servicing of the interior thereof, in particular, covering and coating of pipelines for liquid, gaseous and viscous media, application of protective coatings to pipes, lining the interior of pipes for others by applying a polyurethane mass

GOODS AND/OR SERVICES SECTION (038)(current)

INTERNATIONAL CLASS

038

DESCRIPTION

Telecommunications, namely, telecommunications gateway services, data transmission and reception services via telecommunication means, transfer of data by telecommunication; provision of access to data or documents relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, mills and tanks, stored electronically in central files for remote consultation; providing user access to data on the Internet or in an Intranet in the field of industrial installations, in particular to pipelines, ships' sides, mills and tanks, via telephone lines, cables, network connections and the inter- or intranet; provision of access to data on a computer server having software for capturing, analyzing, visualizing and managing data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, tanks and mills, via telephone lines, cables, network connections and the inter- or intranet; transmission and distribution of inspection or analysis data relating to pipelines, ships' sides, pipes or tanks, via a local or global computer network, namely electronic transmission of data and documents concerning inspection or analysis data relating to pipelines, ships' sides, pipes or tanks via electronic communications networks, computer terminals and electronic devices; rental of telecommunication or electronic data processing equipment for access to a computer server having data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes and tanks; provision of access to data or documents pertaining to inspections stored electronically in central files for remote consultation

GOODS AND/OR SERVICES SECTION (038)(proposed)

INTERNATIONAL CLASS

038

TRACKED TEXT DESCRIPTION

Telecommunications, namely, telecommunications gateway services, data transmission and reception services via telecommunication means, transfer of data by telecommunication; Telecommunications, in particular, telecommunications gateway services, data transmission and reception services via telecommunication means, transfer of data by telecommunication; provision of access to data or documents relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, mills and tanks, stored electronically in central files for remote consultation; providing user access to data on the Internet or in an Intranet in the field of industrial installations, in particular to pipelines, ships' sides, mills and tanks, via telephone lines, cables, network connections and the inter- or intranet; provision of access to data on a computer server having software for capturing, analyzing, visualizing and managing data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, tanks and mills, via telephone lines, cables, network connections and the inter- or intranet; provision of access to data stored electronically on a computer server having software for capturing, analyzing, visualizing and managing data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, tanks and mills, via telephone lines, cables, network connections and the inter- or intranet; transmission and distribution of inspection or analysis data relating to pipelines, ships' sides, pipes or tanks, via a local or global computer network, namely electronic transmission of data and documents concerning inspection or analysis data relating to pipelines, ships' sides, pipes or tanks via electronic communications networks, computer terminals and electronic devices; transmission and distribution of inspection or analysis data relating to pipelines, ships' sides, pipes or tanks, via a local or global computer network, in particular, electronic transmission of data and documents concerning inspection or analysis data relating to pipelines, ships' sides, pipes or tanks via electronic communications networks, computer terminals and electronic devices; rental of telecommunication or electronic data processing equipment for access to a computer server having data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes and tanks; provision of access to data or documents pertaining to

inspections stored electronically in central files for remote consultation

FINAL DESCRIPTION

Telecommunications, in particular, telecommunications gateway services, data transmission and reception services via telecommunication means, transfer of data by telecommunication; provision of access to data or documents relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, mills and tanks, stored electronically in central files for remote consultation; providing user access to data on the Internet or in an Intranet in the field of industrial installations, in particular to pipelines, ships' sides, mills and tanks, via telephone lines, cables, network connections and the inter- or intranet; provision of access to data stored electronically on a computer server having software for capturing, analyzing, visualizing and managing data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, tanks and mills, via telephone lines, cables, network connections and the inter- or intranet; transmission and distribution of inspection or analysis data relating to pipelines, ships' sides, pipes or tanks, via a local or global computer network, in particular, electronic transmission of data and documents concerning inspection or analysis data relating to pipelines, ships' sides, pipes or tanks via electronic communications networks, computer terminals and electronic devices; rental of telecommunication or electronic data processing equipment for access to a computer server having data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes and tanks; provision of access to data or documents pertaining to inspections stored electronically in central files for remote consultation

GOODS AND/OR SERVICES SECTION (040)(current)

INTERNATIONAL CLASS

040

DESCRIPTION

Coating of pipes for the lining thereof, namely applying protective coatings to the wall of pipes

GOODS AND/OR SERVICES SECTION (040)(proposed)

INTERNATIONAL CLASS

040

TRACKED TEXT DESCRIPTION

Coating of pipes for the lining thereof, namely applying protective coatings to the wall of pipes; Coating of pipes for the lining thereof, in particular applying protective coatings to the wall of pipes by means of chemical hardening

FINAL DESCRIPTION

Coating of pipes for the lining thereof, in particular applying protective coatings to the wall of pipes by means of chemical hardening

GOODS AND/OR SERVICES SECTION (042)(current)

INTERNATIONAL CLASS

042

DESCRIPTION

Scientific and technological services excluding services relating to rose plants, namely, in the field of inspection of pipes, metal walls, plates, pipelines, tanks and ships; industrial research and analysis in the field of analyzing industrial installations to get information on the actual and future state of the installation and its contents and industrial research services for operators of industrial installations of the energy, water and food supply sector; technical testing, analysis and evaluation of industrial installations

and metal surfaces, in particular of pipelines, ships' sides, pipes, tanks, mills and metal walls of all types for the detection of faults, leakages and material properties; technical testing, analysis and evaluation of the flow in pipelines, pipes and tanks; providing technical interpretation and analysis of inspection data, in particular fault detection data, flow measurement data, material properties inspection data and status data, relating to industrial installations and metal surfaces, in particular, pipelines, ships' sides, pipes, mills, tanks and metal panels of all types, and designing information graphics and data visualization materials for use in connection therewith; development and rental of software and development and rental of database servers for processing, interpreting and visualizing inspection and analysis data; development and rental of software for risk management in and the operation, maintenance and servicing of industrial installations, in particular of pipelines, ships, mills and tanks of all types; development and rental of software for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; technical consultation and planning services for the repair and maintenance of industrial installations, in particular of pipelines, ships, mills and tanks and the mechanical, electrical and optical apparatus and instruments required for said repair and maintenance; risk assessment of pipelines, ships, ships' sides, tanks and like metal industrial installations and devising inspection plans, namely risk assessment of offshore and onshore facilities for others; preparation of technical reports on the state of offshore and onshore facilities for others; electronic data storage, namely, providing inspection data on servers in the form of custom project pages

GOODS AND/OR SERVICES SECTION (042)(proposed)

INTERNATIONAL CLASS

042

TRACKED TEXT DESCRIPTION

Scientific and technological services excluding services relating to rose plants, namely, in the field of inspection of pipes, metal walls, plates, pipelines, tanks and ships; Scientific and technological services, in particular, scientific research, analysis, and testing in the field of pipes, metal walls, plates, pipelines, tanks and ships, the aforementioned specifically excluding services relating to rose plants; industrial research and analysis in the field of analyzing industrial installations to get information on the actual and future state of the installation and its contents and industrial research services for operators of industrial installations of the energy, water and food supply sector; technical testing, analysis and evaluation of industrial installations and metal surfaces, in particular of pipelines, ships' sides, pipes, tanks, mills and metal walls of all types for the detection of faults, leakages and material properties; technical testing, analysis and evaluation of the flow in pipelines, pipes and tanks; providing technical interpretation and analysis of inspection data, in particular fault detection data, flow measurement data, material properties inspection data and status data, relating to industrial installations and metal surfaces, in particular, pipelines, ships' sides, pipes, mills, tanks and metal panels of all types, and designing information graphics and data visualization materials for use in connection therewith; development and rental of software and development and rental of database servers for processing, interpreting and visualizing inspection and analysis data; development and rental of software for risk management in and the operation, maintenance and servicing of industrial installations, in particular of pipelines, ships, mills and tanks of all types; development and rental of software for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; technical consultation and planning services for the repair and maintenance of industrial installations, in particular of pipelines, ships, mills and tanks and the mechanical, electrical and optical apparatus and instruments required for said repair and maintenance; developing inspection plans for others for the inspection of offshore and onshore pipelines and oil fields; risk assessment of pipelines, ships, ships' sides, tanks and like metal industrial installations and devising inspection plans, namely risk assessment of offshore and onshore facilities for others; preparation of technical reports on the state of offshore and onshore facilities for others; electronic data storage, in particular, providing inspection data on servers in the

form of custom project pages; electronic data storage, namely, providing inspection data on servers in the form of custom project pages

FINAL DESCRIPTION

Scientific and technological services, in particular, scientific research, analysis, and testing in the field of pipes, metal walls, plates, pipelines, tanks and ships, the aforementioned specifically excluding services relating to rose plants; industrial research and analysis in the field of analyzing industrial installations to get information on the actual and future state of the installation and its contents and industrial research services for operators of industrial installations of the energy, water and food supply sector; technical testing, analysis and evaluation of industrial installations and metal surfaces, in particular of pipelines, ships' sides, pipes, tanks, mills and metal walls of all types for the detection of faults, leakages and material properties; technical testing, analysis and evaluation of the flow in pipelines, pipes and tanks; providing technical interpretation and analysis of inspection data, in particular fault detection data, flow measurement data, material properties inspection data and status data, relating to industrial installations and metal surfaces, in particular, pipelines, ships' sides, pipes, mills, tanks and metal panels of all types, and designing information graphics and data visualization materials for use in connection therewith; development and rental of software and development and rental of database servers for processing, interpreting and visualizing inspection and analysis data; development and rental of software for risk management in and the operation, maintenance and servicing of industrial installations, in particular of pipelines, ships, mills and tanks of all types; development and rental of software for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; developing inspection plans for others for the inspection of offshore and onshore pipelines and oil fields; preparation of technical reports on the state of offshore and onshore facilities for others; electronic data storage, in particular, providing inspection data on servers in the form of custom project pages

SIGNATURE SECTION		
RESPONSE SIGNATURE	/Adam S. Weiss/	
SIGNATORY'S NAME	Adam S. Weiss	
SIGNATORY'S POSITION	Attorney of Record, Illinois bar member	
SIGNATORY'S PHONE NUMBER	312-873-3644	
DATE SIGNED	10/20/2015	
AUTHORIZED SIGNATORY	YES	
CONCURRENT APPEAL NOTICE FILED	YES	
FILING INFORMATION SECTION		
SUBMIT DATE	Tue Oct 20 18:01:08 EDT 2015	
TEAS STAMP	USPTO/RFR-38.122.112.254- 20151020180108836734-7915 2115-5409e419c884f43b1583 6323992770ce91df57268ed81 3597e2702a168ba8b49-N/A-N /A-20151020173107318098	

PTO Form 1960 (Rev 9/2007)

OMB No. 0651-0050 (Exp. 07/31/2017)

Request for Reconsideration after Final Action To the Commissioner for Trademarks:

Application serial no. **79152115** ROSEN (Stylized and/or with Design, see http://tmng-al.uspto.gov/resting2/api/img/79152115/large) has been amended as follows:

CLASSIFICATION AND LISTING OF GOODS/SERVICES

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 007 for Machines for cleaning pipes, pipelines, ships' sides and tanks of all types, namely, cleaning pigs and industrial robots for cleaning of metal and plastic surfaces; machines for fixing and placing pipe caps; machine couplings and transmission components for power transmission, other than for land vehicles; printing rollers for machines; cases for machines, namely, fitted transport cases for machines; lubrication-free toothed wheels for machines; machine parts for cleaning pigs, namely, disks made of plastic material

Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Machines for cleaning pipes, pipelines, ships' sides and tanks of all types, namely, cleaning pigs and industrial robots for cleaning of metal and plastic surfaces; Machines for cleaning pipes, pipelines, ships' sides and tanks of all types, in particular, cleaning pigs and industrial robots for cleaning of metal and plastic surfaces; machines for fixing and placing pipe caps; machine couplings and transmission components for power transmission, other than for land vehicles; printing rollers for machines; cases for machines, namely, fitted transport cases for machines; lubrication-free toothed wheels for machines; machine parts for cleaning pigs, namely, disks made of plastic material; machine parts for cleaning pigs, in particular, disks made of plastic material

Class 007 for Machines for cleaning pipes, pipelines, ships' sides and tanks of all types, in particular, cleaning pigs and industrial robots for cleaning of metal and plastic surfaces; machines for fixing and placing pipe caps; machine couplings and transmission components for power transmission, other than for land vehicles; printing rollers for machines; cases for machines, namely, fitted transport cases for machines; lubrication-free toothed wheels for machines; machine parts for cleaning pigs, in particular, disks made of plastic material

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 009 for Apparatus and instruments for marine use, photography, filming, weighing, life-saving and teaching, scientific use, optical purposes, surveying, measuring, signalling and control, namely electronic, electrical, optical and mechanical devices for pigging pipelines, cameras, magnetic sensors, ultrasonic sensors, eddy-current sensors, magnetic flux leakages sensors, mechanical sensors, inertial

measurement sensors for examining cracks in pipelines, tanks, in particular for determining the geographical coordinates of a pipeline or tank; apparatus and instruments for locating cleaning or inspection machines in a pipeline or tank, in particular by means of low-frequency signals or magnetic signals; apparatus and instruments for measuring flows in pipes and pipelines, namely, apparatus and instruments for non-invasively measuring flows in pipes and pipelines; magnets for locating cleaning or inspection machines; apparatus for recording and reproducing sound and images, in particular equipment for transmitting, recording and visualising pipeline data and inspection data relating to pipes, pipelines, ships' sides, tanks and metal panels of all types; data processing apparatus and computers for capturing and interpreting inspection data relating to pipelines, ships walls, pipes, tanks and metal panels of all types; computer programs for for analysing pipeline and tank inspection data; computer programs for capturing, visualizing and interpreting inspection data relating to pipelines, ships' sides, tanks and metal panels; computer programs for storing and managing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; electronic storage device in the nature of memory media for storing computer programs for interpreting inspection data relating to pipelines and ships' sides of all types, and for storing computer programs for storing, visualizing and managing the inspection data relating to pipelines, ships' sides, tanks and metal panels of all types, with the exception of data storage media relating to rose plants; electronic storage device in the nature of memory media for storing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; computer software for operating industrial installations, in particular pipelines, tanks, ships and mills; computer software for analyzing and assessing risks in industrial installations, in particular in pipelines and tanks, ships and mills; computer programs for planning and carrying out maintenance and repairs on industrial installations, in particular on pipelines, mills, ships and tanks of all types; computer programs for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; data processing apparatus and computers for capturing, interpreting and displaying, outputting and storing inspection and management data relating to metal surfaces and objects, in particular to pipelines, ships and ships' sides, pipes, tanks, mills and metal panels of all types; temperature measuring instruments for capturing temperature data, in particular in pipelines; electronic, radio and wireless transmitters for apparatus for inspecting pipelines, ships' sides and tanks; laser-based surveying instruments for ships' sides and creating profiles of a surface, in particular a metal surface, including the surface of a pipe, tank or ship's side; sensors for recording pressure, acceleration, magnetic field strength, eddy currents and temperature, in particular during the inspection of pipelines, ships' sides, tanks and metal panels of all types; printed circuit boards; monitoring apparatus for monitoring the acoustics, pressure, humidity and salt content in pipes; software for operating monitoring units for acoustic monitoring and for monitoring the pressure, humidity and salt content in pipes; devices and apparatus for identifying the geometry of metal surfaces and objects, in particular of pipes, pipelines, ships' sides and tanks of all types, namely, devices and apparatus for surveying free span and for creating 3D maps of pipelines; devices and apparatus for inspecting metal surfaces and objects, in particular pipes, pipelines, ships' sides, metal panels and tanks of all types, namely, devices and apparatus for surveying the coating of pipes, pipelines, ships' sides and tanks, devices and apparatus for detecting and calculating the volume of deposits in pipes, pipelines and tanks, passively or actively driven devices and apparatus for examining defects of all types in metal surfaces and objects, in particular in pipes, pipelines, ships' sides and tanks, namely, the examination of metal losses, corrosion, anomalies and cracks or fractures in, and the material properties of, pipes, pipelines, ships, ships' sides, mills and tanks, annular devices and apparatus and robots for externally locating corrosion on pipes and pipelines; passively or actively driven devices and apparatus for recording images taken inside pipes, pipelines or tanks; fitted transport cases for the aforementioned devices and apparatus; components of inspection pigs, namely, disks of metal and brushes Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Apparatus and instruments for marine use, photography, filming, weighing, life-saving and teaching, scientific use, optical purposes, surveying, measuring, signalling and control, namely electronic, electrical, optical and mechanical devices for pigging pipelines, cameras, magnetic sensors, ultrasonic sensors, eddy-current sensors, magnetic flux leakages sensors, mechanical sensors, inertial measurement sensors for examining cracks in pipelines, tanks, in particular for determining the geographical coordinates of a pipeline or tank; Apparatus and instruments for marine use, photography, filming, weighing, life-saving and teaching, scientific use, optical purposes, surveying, measuring, signalling and control, in particular, inspection pigs consisting of electronic, electrical, electromagnetic transmitters and sensors, optical and mechanical devices for pigging pipelines, cameras, magnetic sensors, ultrasonic sensors, eddy-current sensors, magnetic flux leakages sensors, mechanical sensors, and inertial measurement sensors for determining the geographical coordinates of a pipeline or tank; apparatus and instruments for locating cleaning or inspection machines in a pipeline or tank, in particular by means of low-frequency signals or magnetic signals; apparatus and instruments for measuring flows in pipes and pipelines, namely, apparatus and instruments for non-invasively measuring flows in pipes and pipelines; apparatus and instruments for measuring flows in pipes and pipelines, in particular, apparatus and instruments for non-invasively measuring flows in pipes and pipelines; magnets for locating cleaning or inspection machines; apparatus for recording and reproducing sound and images, in particular equipment for transmitting, recording and visualising pipeline data and inspection data relating to pipes, pipelines, ships' sides, tanks and metal panels of all types; data processing apparatus and computers for capturing and interpreting inspection data relating to pipelines, ships walls, pipes, tanks and metal panels of all types; computer programs for for analysing pipeline and tank inspection data; computer programs for analysing pipeline and tank inspection data; computer programs for capturing, visualizing and interpreting inspection data relating to pipelines, ships' sides, tanks and metal panels; computer programs for storing and managing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; electronic storage device in the nature of memory media for storing computer programs for interpreting inspection data relating to pipelines and ships' sides of all types, and for storing computer programs for storing, visualizing and managing the inspection data relating to pipelines, ships' sides, tanks and metal panels of all types, with the exception of data storage media relating to rose plants; electronic storage device in the nature of memory media for storing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; computer software for operating industrial installations, in particular pipelines, tanks, ships and mills; computer software for analyzing and assessing risks in industrial installations, in particular in pipelines and tanks, ships and mills; computer programs for planning and carrying out maintenance and repairs on industrial installations, in particular on pipelines, mills, ships and tanks of all types; computer programs for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; data processing apparatus and computers for capturing, interpreting and displaying, outputting and storing inspection and management data relating to metal surfaces and objects, in particular to pipelines, ships and ships' sides, pipes, tanks, mills and metal panels of all types; temperature measuring instruments for capturing temperature data, in particular in pipelines; electronic, radio and wireless transmitters for apparatus for inspecting pipelines, ships' sides and tanks; laser-based surveying instruments for ships' sides and creating profiles of a surface, in particular a metal surface, including the surface of a pipe, tank or ship's side; sensors for recording pressure, acceleration, magnetic field strength, eddy currents and temperature, in particular during the inspection of pipelines, ships' sides, tanks and metal panels of all types; printed circuit boards; monitoring apparatus for monitoring the acoustics, pressure, humidity and salt content in pipes; software for operating monitoring units for acoustic monitoring and for monitoring the pressure, humidity and salt content in pipes; devices and apparatus for identifying the geometry of metal surfaces and objects, in particular of pipes, pipelines, ships' sides and tanks of all types, namely, devices and apparatus for surveying free span and for creating 3D maps of pipelines; devices and apparatus for identifying the geometry of metal surfaces and objects, in

particular of pipes, pipelines, ships' sides and tanks of all types, in particular, devices and apparatus for surveying free span and for creating 3D maps of pipelines; devices and apparatus for inspecting metal surfaces and objects, in particular pipes, pipelines, ships' sides, metal panels and tanks of all types, namely, devices and apparatus for surveying the coating of pipes, pipelines, ships' sides and tanks, devices and apparatus for detecting and calculating the volume of deposits in pipes, pipelines and tanks, passively or actively driven devices and apparatus for examining defects of all types in metal surfaces and objects, in particular in pipes, pipelines, ships' sides and tanks, namely, the examination of metal losses, corrosion, anomalies and cracks or fractures in, and the material properties of, pipes, pipelines, ships, ships' sides, mills and tanks, annular devices and apparatus and robots for externally locating corrosion on pipes and pipelines; devices and apparatus for inspecting metal surfaces and objects, in particular pipes, pipelines, ships' sides, metal panels and tanks of all types, in particular, devices and apparatus for surveying the coating of pipes, pipelines, ships' sides and tanks, devices and apparatus for detecting and calculating the volume of deposits in pipes, pipelines and tanks, passively or actively driven devices and apparatus for examining defects of all types in metal surfaces and objects, in particular in pipes, pipelines, ships' sides and tanks, in particular, the examination of metal losses, corrosion, anomalies and cracks or fractures in, and the material properties of, pipes, pipelines, ships, ships' sides, mills and tanks, annular devices and apparatus and robots for externally locating corrosion on pipes and pipelines; passively or actively driven devices and apparatus for recording images taken inside pipes, pipelines or tanks; fitted transport cases for the aforementioned devices and apparatus; components of inspection pigs, namely, disks of metal and brushes; components of inspection pigs, in particular, disks of metal and brushes

Class 009 for Apparatus and instruments for marine use, photography, filming, weighing, life-saving and teaching, scientific use, optical purposes, surveying, measuring, signalling and control, in particular, inspection pigs consisting of electronic, electrical, electromagnetic transmitters and sensors, optical and mechanical devices for pigging pipelines, cameras, magnetic sensors, ultrasonic sensors, eddy-current sensors, magnetic flux leakages sensors, mechanical sensors, and inertial measurement sensors for determining the geographical coordinates of a pipeline or tank; apparatus and instruments for locating cleaning or inspection machines in a pipeline or tank, in particular by means of low-frequency signals or magnetic signals; apparatus and instruments for measuring flows in pipes and pipelines, in particular, apparatus and instruments for non-invasively measuring flows in pipes and pipelines; magnets for locating cleaning or inspection machines; apparatus for recording and reproducing sound and images, in particular equipment for transmitting, recording and visualising pipeline data and inspection data relating to pipes, pipelines, ships' sides, tanks and metal panels of all types; data processing apparatus and computers for capturing and interpreting inspection data relating to pipelines, ships walls, pipes, tanks and metal panels of all types; computer programs for analysing pipeline and tank inspection data; computer programs for capturing, visualizing and interpreting inspection data relating to pipelines, ships' sides, tanks and metal panels; computer programs for storing and managing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; electronic storage device in the nature of memory media for storing computer programs for interpreting inspection data relating to pipelines and ships' sides of all types, and for storing computer programs for storing, visualizing and managing the inspection data relating to pipelines, ships' sides, tanks and metal panels of all types, with the exception of data storage media relating to rose plants; electronic storage device in the nature of memory media for storing inspection data relating to pipelines, ships' sides, tanks and metal panels of all types; computer software for operating industrial installations, in particular pipelines, tanks, ships and mills; computer software for analyzing and assessing risks in industrial installations, in particular in pipelines and tanks, ships and mills; computer programs for planning and carrying out maintenance and repairs on industrial installations, in particular on pipelines, mills, ships and tanks of all types; computer programs for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; data processing apparatus and computers for capturing, interpreting and displaying, outputting and storing inspection and

management data relating to metal surfaces and objects, in particular to pipelines, ships and ships' sides, pipes, tanks, mills and metal panels of all types; temperature measuring instruments for capturing temperature data, in particular in pipelines; electronic, radio and wireless transmitters for apparatus for inspecting pipelines, ships' sides and tanks; laser-based surveying instruments for ships' sides and creating profiles of a surface, in particular a metal surface, including the surface of a pipe, tank or ship's side; sensors for recording pressure, acceleration, magnetic field strength, eddy currents and temperature, in particular during the inspection of pipelines, ships' sides, tanks and metal panels of all types; printed circuit boards; monitoring apparatus for monitoring the acoustics, pressure, humidity and salt content in pipes; software for operating monitoring units for acoustic monitoring and for monitoring the pressure, humidity and salt content in pipes; devices and apparatus for identifying the geometry of metal surfaces and objects, in particular of pipes, pipelines, ships' sides and tanks of all types, in particular, devices and apparatus for surveying free span and for creating 3D maps of pipelines; devices and apparatus for inspecting metal surfaces and objects, in particular pipes, pipelines, ships' sides, metal panels and tanks of all types, in particular, devices and apparatus for surveying the coating of pipes, pipelines, ships' sides and tanks, devices and apparatus for detecting and calculating the volume of deposits in pipes, pipelines and tanks, passively or actively driven devices and apparatus for examining defects of all types in metal surfaces and objects, in particular in pipes, pipelines, ships' sides and tanks, in particular, the examination of metal losses, corrosion, anomalies and cracks or fractures in, and the material properties of, pipes, pipelines, ships, ships' sides, mills and tanks, annular devices and apparatus and robots for externally locating corrosion on pipes and pipelines; passively or actively driven devices and apparatus for recording images taken inside pipes, pipelines or tanks; fitted transport cases for the aforementioned devices and apparatus; components of inspection pigs, in particular, disks of metal and brushes

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 012 for Vehicle suspension bump stops; wheel chocks having integrated sensors (for motor vehicle); non-lubricated toothed wheels for vehicles and bicycles Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Vehicle suspension bump stops; wheel chocks having integrated sensors (for motor vehicle); non-lubricated toothed wheels for vehicles and bicycles

Class 012 for Vehicle suspension bump stops; non-lubricated toothed wheels for vehicles and bicycles

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 017 for Semi-finished goods made of rubber and plastic, gaskets, packaging, and insulating material, namely, semi-processed plastic in the form of films, tubes, bars and rods; gasket, packaging and insulating material, namely pipe gaskets, pipe insulation, packaging for pipe and pipeline inspection equipment; self-locking support systems for locating pipes, namely, insulated non-metal pipe supports; synthetic plastic as semi-finished products in the form of profiles; wear protection for milling tools, namely plates and covers as semi-finished products made of plastics for protection against wear on milling tools; components of cleaning and inspection pigs of plastic, namely semi-finished products in the

form of plastic disks, including cups and disks, fastening arms and covering plates for protection against wear; synthetic plastic as semi-finished products in the form of plates for covering frames, namely polyurethane plate for covering frames as parts of building walls; dampers for pipe supports in the nature of rubber pads that act as shock absorbers for pipe supports; hole sleeves for foundations in the nature of hulls for reinforcements of foundations; waterproof insulating membranes and sealants made of rubber and plastic for lining containers, pipes and apparatus or parts thereof, and for covering surfaces Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Semi-finished goods made of rubber and plastic, gaskets, packaging, and insulating material, namely, semi-processed plastic in the form of films, tubes, bars and rods; Semiprocessed plastic in the form of films, tubes, bars and rods; gasket, packaging and insulating material, namely pipe gaskets, pipe insulation, packaging for pipe and pipeline inspection equipment; gasket, packaging and insulating material, in particular, pipe gaskets, pipe insulation, packing materials of rubber or plastics used in the packaging of pipe and pipeline inspection equipment; self-locking support systems for locating pipes, namely, insulated non-metal pipe supports; self-locking support systems for locating pipes, in particular, insulated non-metal pipe supports; synthetic plastic as semi-finished products in the form of profiles; wear protection for milling tools, namely plates and covers as semi-finished products made of plastics for protection against wear on milling tools; synthetic plastic as semi-finished products in the form of plates for covering frames, in particular, polyurethane plate for covering frames as parts of building walls; components of cleaning and inspection pigs of plastic, namely semi-finished products in the form of plastic disks, including cups and disks, fastening arms and covering plates for protection against wear; dampers for pipe supports in the nature of rubber pads that act as shock absorbers for pipe supports; synthetic plastic as semi-finished products in the form of plates for covering frames, namely polyurethane plate for covering frames as parts of building walls; waterproof insulating membranes and sealants made of rubber and plastic for lining containers, pipes and apparatus or parts thereof, and for covering surfaces; hole sleeves for foundations in the nature of hulls for reinforcements of foundations

Class 017 for Semi-processed plastic in the form of films, tubes, bars and rods; gasket, packaging and insulating material, in particular, pipe gaskets, pipe insulation, packing materials of rubber or plastics used in the packaging of pipe and pipeline inspection equipment; self-locking support systems for locating pipes, in particular, insulated non-metal pipe supports; synthetic plastic as semi-finished products in the form of profiles; synthetic plastic as semi-finished products in the form of plates for covering frames, in particular, polyurethane plate for covering frames as parts of building walls; dampers for pipe supports in the nature of rubber pads that act as shock absorbers for pipe supports; waterproof insulating membranes and sealants made of rubber and plastic for lining containers, pipes and apparatus or parts thereof, and for covering surfaces

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 037 for Repair work, specifically the repair and maintenance of pipelines and other pipework, tanks, ships, ships' sides, mills and of the mechanical, electrical and optical apparatus and instruments required for said repair and maintenance; cleaning of pipelines, tanks and containers in industrial installations; coating of pipes for the servicing of the interior thereof, namely, covering and coating of pipelines for liquid, gaseous and viscous media, application of protective coatings to pipes,

lining the interior of pipes for others by applying a polyurethane mass Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Repair work, specifically the repair and maintenance of pipelines and other pipework, tanks, ships, ships' sides, mills and of the mechanical, electrical and optical apparatus and instruments required for said repair and maintenance; cleaning of pipelines, tanks and containers in industrial installations; coating of pipes for the servicing of the interior thereof, namely, covering and coating of pipelines for liquid, gaseous and viscous media, application of protective coatings to pipes, lining the interior of pipes for others by applying a polyurethane mass; coating of pipes for the servicing of the interior thereof, in particular, covering and coating of pipelines for liquid, gaseous and viscous media, application of protective coatings to pipes, lining the interior of pipes for others by applying a polyurethane mass

Class 037 for Repair work, specifically the repair and maintenance of pipelines and other pipework, tanks, ships, ships' sides, mills and of the mechanical, electrical and optical apparatus and instruments required for said repair and maintenance; cleaning of pipelines, tanks and containers in industrial installations; coating of pipes for the servicing of the interior thereof, in particular, covering and coating of pipelines for liquid, gaseous and viscous media, application of protective coatings to pipes, lining the interior of pipes for others by applying a polyurethane mass

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 038 for Telecommunications, namely, telecommunications gateway services, data transmission and reception services via telecommunication means, transfer of data by telecommunication; provision of access to data or documents relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, mills and tanks, stored electronically in central files for remote consultation; providing user access to data on the Internet or in an Intranet in the field of industrial installations, in particular to pipelines, ships' sides, mills and tanks, via telephone lines, cables, network connections and the inter- or intranet; provision of access to data on a computer server having software for capturing, analyzing, visualizing and managing data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, tanks and mills, via telephone lines, cables, network connections and the inter- or intranet; transmission and distribution of inspection or analysis data relating to pipelines, ships' sides, pipes or tanks, via a local or global computer network, namely electronic transmission of data and documents concerning inspection or analysis data relating to pipelines, ships' sides, pipes or tanks via electronic communications networks, computer terminals and electronic devices; rental of telecommunication or electronic data processing equipment for access to a computer server having data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes and tanks; provision of access to data or documents pertaining to inspections stored electronically in central files for remote consultation Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Telecommunications, namely, telecommunications gateway services, data

transmission and reception services via telecommunication means, transfer of data by telecommunication; Telecommunications, in particular, telecommunications gateway services, data transmission and reception services via telecommunication means, transfer of data by telecommunication; provision of access to data or documents relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, mills and tanks, stored electronically in central files for remote consultation; providing user access to data on the Internet or in an Intranet in the field of industrial installations, in particular to pipelines, ships' sides, mills and tanks, via telephone lines, cables, network connections and the inter- or intranet; provision of access to data on a computer server having software for capturing, analyzing, visualizing and managing data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, tanks and mills, via telephone lines, cables, network connections and the inter- or intranet; provision of access to data stored electronically on a computer server having software for capturing, analyzing, visualizing and managing data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, tanks and mills, via telephone lines, cables, network connections and the inter- or intranet; transmission and distribution of inspection or analysis data relating to pipelines, ships' sides, pipes or tanks, via a local or global computer network, namely electronic transmission of data and documents concerning inspection or analysis data relating to pipelines, ships' sides, pipes or tanks via electronic communications networks, computer terminals and electronic devices; transmission and distribution of inspection or analysis data relating to pipelines, ships' sides, pipes or tanks, via a local or global computer network, in particular, electronic transmission of data and documents concerning inspection or analysis data relating to pipelines, ships' sides, pipes or tanks via electronic communications networks, computer terminals and electronic devices; rental of telecommunication or electronic data processing equipment for access to a computer server having data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes and tanks; provision of access to data or documents pertaining to inspections stored electronically in central files for remote consultation

Class 038 for Telecommunications, in particular, telecommunications gateway services, data transmission and reception services via telecommunication means, transfer of data by telecommunication; provision of access to data or documents relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, mills and tanks, stored electronically in central files for remote consultation; providing user access to data on the Internet or in an Intranet in the field of industrial installations, in particular to pipelines, ships' sides, mills and tanks, via telephone lines, cables, network connections and the inter- or intranet; provision of access to data stored electronically on a computer server having software for capturing, analyzing, visualizing and managing data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes, tanks and mills, via telephone lines, cables, network connections and the inter- or intranet; transmission and distribution of inspection or analysis data relating to pipelines, ships' sides, pipes or tanks, via a local or global computer network, in particular, electronic transmission of data and documents concerning inspection or analysis data relating to pipelines, ships' sides, pipes or tanks via electronic communications networks, computer terminals and electronic devices; rental of telecommunication or electronic data processing equipment for access to a computer server having data relating to industrial installations, in particular to pipelines, ships, ships' sides, pipes and tanks; provision of access to data or documents pertaining to inspections stored electronically in central files for remote consultation

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application: Current: Class 040 for Coating of pipes for the lining thereof, namely applying protective coatings to the wall of pipes

Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Coating of pipes for the lining thereof, namely applying protective coatings to the wall of pipes; Coating of pipes for the lining thereof, in particular applying protective coatings to the wall of pipes by means of chemical hardening

Class 040 for Coating of pipes for the lining thereof, in particular applying protective coatings to the wall of pipes by means of chemical hardening

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 042 for Scientific and technological services excluding services relating to rose plants, namely, in the field of inspection of pipes, metal walls, plates, pipelines, tanks and ships; industrial research and analysis in the field of analyzing industrial installations to get information on the actual and future state of the installation and its contents and industrial research services for operators of industrial installations of the energy, water and food supply sector; technical testing, analysis and evaluation of industrial installations and metal surfaces, in particular of pipelines, ships' sides, pipes, tanks, mills and metal walls of all types for the detection of faults, leakages and material properties; technical testing, analysis and evaluation of the flow in pipelines, pipes and tanks; providing technical interpretation and analysis of inspection data, in particular fault detection data, flow measurement data, material properties inspection data and status data, relating to industrial installations and metal surfaces, in particular, pipelines, ships' sides, pipes, mills, tanks and metal panels of all types, and designing information graphics and data visualization materials for use in connection therewith; development and rental of software and development and rental of database servers for processing, interpreting and visualizing inspection and analysis data; development and rental of software for risk management in and the operation, maintenance and servicing of industrial installations, in particular of pipelines, ships, mills and tanks of all types; development and rental of software for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; technical consultation and planning services for the repair and maintenance of industrial installations, in particular of pipelines, ships, mills and tanks and the mechanical, electrical and optical apparatus and instruments required for said repair and maintenance; risk assessment of pipelines, ships, ships' sides, tanks and like metal industrial installations and devising inspection plans, namely risk assessment of offshore and onshore facilities for others; preparation of technical reports on the state of offshore and onshore facilities for others; electronic data storage, namely, providing inspection data on servers in the form of custom project pages **Original Filing Basis:**

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Scientific and technological services excluding services relating to rose plants, namely, in the field of inspection of pipes, metal walls, plates, pipelines, tanks and ships; Scientific and technological services, in particular, scientific research, analysis, and testing in the field of pipes, metal walls, plates, pipelines, tanks and ships, the aforementioned specifically excluding services relating to rose plants; industrial research and analysis in the field of analyzing industrial installations to get

information on the actual and future state of the installation and its contents and industrial research services for operators of industrial installations of the energy, water and food supply sector; technical testing, analysis and evaluation of industrial installations and metal surfaces, in particular of pipelines, ships' sides, pipes, tanks, mills and metal walls of all types for the detection of faults, leakages and material properties; technical testing, analysis and evaluation of the flow in pipelines, pipes and tanks; providing technical interpretation and analysis of inspection data, in particular fault detection data, flow measurement data, material properties inspection data and status data, relating to industrial installations and metal surfaces, in particular, pipelines, ships' sides, pipes, mills, tanks and metal panels of all types, and designing information graphics and data visualization materials for use in connection therewith; development and rental of software and development and rental of database servers for processing, interpreting and visualizing inspection and analysis data; development and rental of software for risk management in and the operation, maintenance and servicing of industrial installations, in particular of pipelines, ships, mills and tanks of all types; development and rental of software for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; technical consultation and planning services for the repair and maintenance of industrial installations, in particular of pipelines, ships, mills and tanks and the mechanical, electrical and optical apparatus and instruments required for said repair and maintenance; developing inspection plans for others for the inspection of offshore and onshore pipelines and oil fields; risk assessment of pipelines, ships, ships' sides, tanks and like metal industrial installations and devising inspection plans, namely risk assessment of offshore and onshore facilities for others; preparation of technical reports on the state of offshore and onshore facilities for others; electronic data storage, in particular, providing inspection data on servers in the form of custom project pages; electronic data storage, namely, providing inspection data on servers in the form of custom project pages

Class 042 for Scientific and technological services, in particular, scientific research, analysis, and testing in the field of pipes, metal walls, plates, pipelines, tanks and ships, the aforementioned specifically excluding services relating to rose plants; industrial research and analysis in the field of analyzing industrial installations to get information on the actual and future state of the installation and its contents and industrial research services for operators of industrial installations of the energy, water and food supply sector; technical testing, analysis and evaluation of industrial installations and metal surfaces, in particular of pipelines, ships' sides, pipes, tanks, mills and metal walls of all types for the detection of faults, leakages and material properties; technical testing, analysis and evaluation of the flow in pipelines, pipes and tanks; providing technical interpretation and analysis of inspection data, in particular fault detection data, flow measurement data, material properties inspection data and status data, relating to industrial installations and metal surfaces, in particular, pipelines, ships' sides, pipes, mills, tanks and metal panels of all types, and designing information graphics and data visualization materials for use in connection therewith; development and rental of software and development and rental of database servers for processing, interpreting and visualizing inspection and analysis data; development and rental of software for risk management in and the operation, maintenance and servicing of industrial installations, in particular of pipelines, ships, mills and tanks of all types; development and rental of software for creating 3D views of industrial installations, in particular of pipelines, tanks, ships, mills and components thereof; developing inspection plans for others for the inspection of offshore and onshore pipelines and oil fields; preparation of technical reports on the state of offshore and onshore facilities for others; electronic data storage, in particular, providing inspection data on servers in the form of custom project pages

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

SIGNATURE(S)

Request for Reconsideration Signature

Signature: /Adam S. Weiss/ Date: 10/20/2015

Signatory's Name: Adam S. Weiss

Signatory's Position: Attorney of Record, Illinois bar member

Signatory's Phone Number: 312-873-3644

The signatory has confirmed that he/she is an attorney who is a member in good standing of the bar of the highest court of a U.S. state, which includes the District of Columbia, Puerto Rico, and other federal territories and possessions; and he/she is currently the owner's/holder's attorney or an associate thereof; and to the best of his/her knowledge, if prior to his/her appointment another U.S. attorney or a Canadian attorney/agent not currently associated with his/her company/firm previously represented the owner/holder in this matter: (1) the owner/holder has filed or is concurrently filing a signed revocation of or substitute power of attorney with the USPTO; (2) the USPTO has granted the request of the prior representative to withdraw; (3) the owner/holder has filed a power of attorney appointing him/her in this matter; or (4) the owner's/holder's appointed U.S. attorney or Canadian attorney/agent has filed a power of attorney appointing him/her as an associate attorney in this matter.

The applicant is filing a Notice of Appeal in conjunction with this Request for Reconsideration.

Serial Number: 79152115

Internet Transmission Date: Tue Oct 20 18:01:08 EDT 2015 TEAS Stamp: USPTO/RFR-38.122.112.254-201510201801088 36734-79152115-5409e419c884f43b158363239

N/A-N/A-20151020173107318098

92770ce91df57268ed813597e2702a168ba8b49-